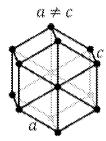
Remarks

As noted above the Examiner has requested an explanation of what is meant by "hexagonal crystalline configuration."

Thefreedictionary.com provides a definition of a hexagonal crystal system as follows:

Hexagonal crystal system



In <u>crystallography</u>, the **hexagonal** <u>crystal system</u> is one of the 7 lattice <u>point groups</u> (see *Hexagonal_lattice*). It has the same symmetry as a right <u>prism</u> with a <u>hexagonal</u> base.

In claim 143 the array is planar and the particles are "in a planar defined area on the surface of a substrate," meaning they are configured like one of the two-dimensional faces of the three-dimensional crystal depicted above. It can be seen the distances between the particles are the same.

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